

Abstract

A system for permitting a secure electronic transaction on a network is disclosed.

The network has a user device having a fingerprint, a provider's server and a means for providing verification of user's identity. In response to a request by the provider's server the means for providing verification positively identifies the fingerprint of the user device. It thereupon requests a confirmation from the user device of the transaction and upon receiving the confirmation completes the transaction.

2005/06/24